

Fathi Al Adha Hylmi

DKI Jakarta, Indonesia · +6281318552110 · hylmi1204@gmail.com

[LinkedIn: Fathi Al Adha Hylmi](#) · [Github: Sumanai04](#)

Recent Computer Science graduate from Universitas Gadjah Mada with a strong foundation in Artificial Intelligence and Data Science. Proven ability to build end-to-end machine learning pipelines, from data preprocessing to model deployment, solving complex real-world problems. Experienced in developing predictive models and deep learning architectures, backed by strong SQL and Python skills, with a keen interest in applying data-driven insights to corporate and clinical challenges.

Technical Skills

Programming	:	Python (Advanced), SQL, C++, Java.
AI & Data Science	:	Machine Learning, Deep Learning (U-Net, DeepLabV3), Predictive Modeling, Linear Regression, Genetic Algorithms, Computer Vision, Data Analysis.
Tools & Frameworks	:	Linux, Arduino, Figma, GitHub.
Languages	:	English (IELTS: 7.5), Indonesian (Native).

Professional Experience

Pertamina Hulu Rokan | Front-end Developer Intern | *Dec 2024 - Mar 2025*

- Developed a Business Repository Web Program to streamline internal document management and data accessibility.
- Implemented responsive UI components using modern JavaScript frameworks to ensure cross-platform stability.
- Collaborated with cross-functional teams to translate complex business requirements into functional technical specifications.

KKN-PPM UGM | Technical Lead (Digital Empowerment) | *Jun 2025 - Aug 2025*

- Spearheaded "Digital Empowerment" data initiatives in Desa Panyingkiran to build community-focused digital solutions.
- Developed a stunting calculator application to analyze local health data and provide actionable metrics for village administration.
- Built a digital learning platform and UMKM product gallery to accelerate the local digital economy transition.

Core Project and Research

Medical Image Segmentation Research [\[Github\]](#)

- Developed a deep learning pipeline to segment lesions in Diabetic Retinopathy using the IDRiD dataset.
- Conducted a comparative analysis between U-Net and DeepLabV3 architectures to optimize diagnostic accuracy.
- Presented findings to faculty at UGM, demonstrating technical proficiency in model training and hyperparameter tuning.

Linear Regression Genetic Algorithm [\[Github\]](#)

- Designed a genetic algorithm model to predict complex graphical changes, applicable to market trends and behavioral forecasting.
- Collaborated in a team of four to optimize predictive accuracy.

Education

Universitas Gadjah Mada | Bachelor of Computer Science

- Graduation: 2026 | GPA: 3.85.
- Relevant Coursework: Computer Vision, Deep Learning, Embedded Systems.

Nanyang Technological University | Summer Course: Cyber Security

- Grade: A+.